



3.0 Data Outlets

3.1 Modular Keystone Outlets

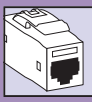
SHIELDED	
FTP	
Deca ¹⁰ Category 6A FTP Keystone Jacks	152
Category 6 FTP Keystone Jacks	153
UNSHIELDED	
GST UTP	
Category 6A UTP Keystone Jacks	154
Category 6 UTP Keystone Jacks	155
Category 5e UTP Keystone Jacks	156

3.2 Category 6 Data Outlets

SHIELDED	
GigaBand FTP Category 6	
Single Outlet	157
Coloured Single Outlets	158
GigaBand Easy Clip Single Outlet	159
UNSHIELDED	
GigaBand UTP Category 6	
Single Outlet	160
Coloured Single Outlets	161
Single Easy Clip Outlet	162
Triple Outlet	163
6C UTP Category 6	
Single Outlet	164
Global UTP Category 6	
4 Port Outlet	165

3.3 Category 5e Data Outlets

SHIELDED		UNSHIELDED	
Alpha Snap FTP Category 5e		Alpha Snap UTP Category 5e	
Single Outlet	166	Single Outlet	169
Coloured Single Outlets	167	Coloured Single Outlets	170
Alpha Snap Easy Clip Single Outlet	168	Alpha Snap Easy Clip Single Outlet	171
		Jack to Jack Outlet	172
		Low Profile Outlet	173
		Triple Outlet	174
		6C UTP Category 5e	
		Single Outlet	175
		Global UTP Category 5e	
		4 Port Outlet	176
		MegaBand UTP Category 5e	
		Low Profile Outlet	177



Deca¹⁰ FTP Category 6A

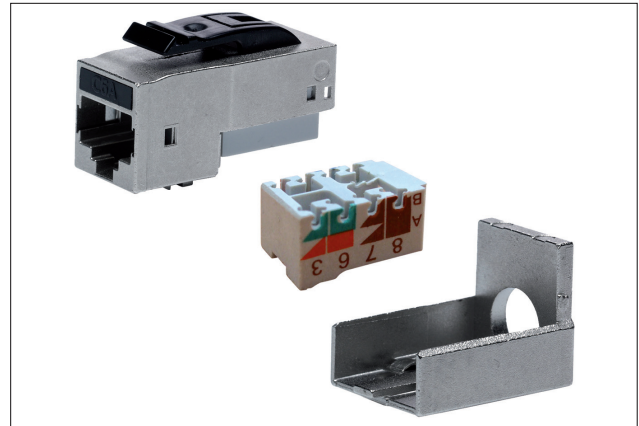
Keystone Jack

Features and Benefits

- Exceeds Category 6A/Class EA standards
- Quality die cast body
- 360° shielding ensures all round protection from alien crosstalk
- Single action hand tool termination
- No punchdown tool required



i For Termination Tool please see page 269



Category 6A FTP Keystone Jack

Product Description

The Deca¹⁰ Category 6A Keystone Jack utilises HellermannTyton's patented 10-pin technology to deliver superior Category 6A performance and is part of the HellermannTyton Deca¹⁰ Copper Solution which has been designed to provide a complete shielded solution.

The keystone jack is compatible with the Modular FTP Patch Panels and the HellermannTyton Angled Outlets providing an end to end shielded Category 6A solution.

The Deca¹⁰ Category 6A products are designed to support any data or voice protocol that is capable of utilising a Category 6A cabling system.

Technical Description

The Deca¹⁰ Keystone Jack has a die cast shielded body which provides exceptional alien cross talk results whilst ensuring that the product is robust and has a high quality finish.

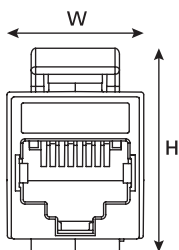
The die cast shielded body bonds with the earth in the panel eliminating opportunities for alien cross talk to ensure 360° shielding.

The keystone jack is designed to be 'non-punch down' and all 8 terminations are made at once using the GST Termination Tool (see Accessories).

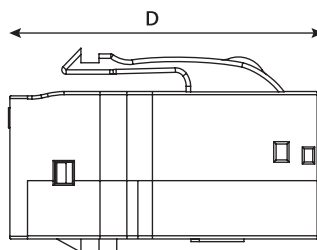
The Deca¹⁰ are tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 6A.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
KSJ08SC6A	Category 6A (Class EA)	23.0	16.0	36.0	1	1	Mill Finish (MLFS)	852-40000
KSJ08SC6A-12	Category 6A (Class EA)	23.0	16.0	36.0	1	12	Mill Finish (MLFS)	852-40002

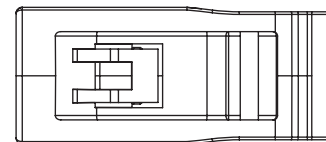
Subject to technical changes.



Shielded FTP Keystone Jack (front view)



Shielded FTP Keystone Jack (side view)



Shielded FTP Keystone Jack (top view)



FTP Category 6

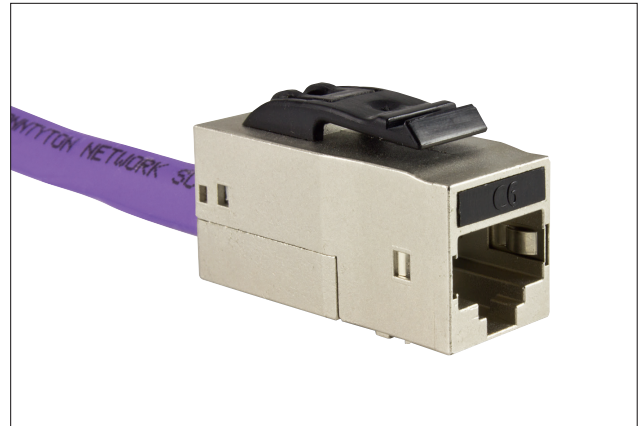
Keystone Jack

Features and Benefits

- Exceeds Category 6/Class EA standards
- Quality die cast body
- 360° shielding ensures all round protection from alien crosstalk
- Single action hand tool termination
- No punchdown tool required

6

i For Termination Tool please see page 269



Category 6 Shielded FTP Keystone Jack

Product Description

The Category 6 Keystone Jack utilises HellermannTyton's patented 10-pin technology to deliver superior Category 6 performance and is part of the HellermannTyton Copper Solution which has been designed to provide a complete shielded solution.

The keystone jack is compatible with the Modular FTP Patch Panels and the HellermannTyton Angled Outlets providing an end to end shielded Category 6 solution.

The Category 6 products are designed to support any data or voice protocol that is capable of utilising a Category 6 cabling system.

Technical Description

The Keystone Jack has a die cast shielded body which provides exceptional alien cross talk results whilst ensuring that the product is robust and has a high quality finish.

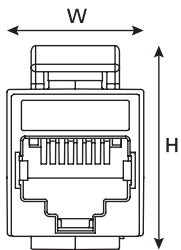
The die cast shielded body bonds with the earth in the panel eliminating opportunities for alien cross talk to ensure 360° shielding.

The keystone jack is designed to be 'non-punch down' and all 8 terminations are made at once using the GST Termination Tool (see Accessories).

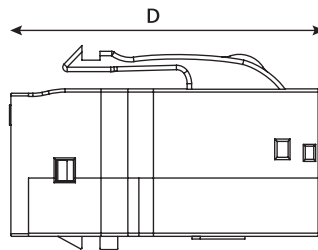
The are tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 6.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Colour	Article-No.
KSJ08C612	Category 6 (Class E)	23.0	16.0	36.0	1	Mill Finish (MLFS)	852-25175

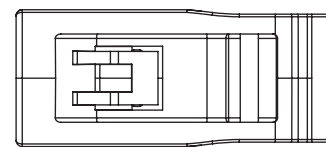
Subject to technical changes.



Shielded FTP Keystone Jack (front view)



Shielded FTP Keystone Jack (side view)



Shielded FTP Keystone Jack (top view)



GST UTP Category 6A

Keystone Jacks

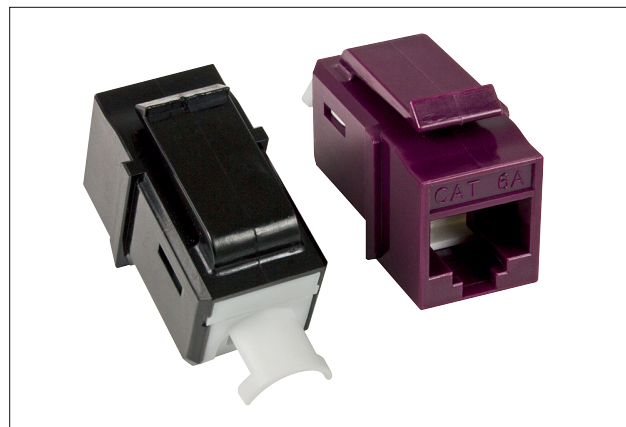
Features and Benefits

- Slimline design
- Exceeds Category 6A performance standards
- 24 GST Keystone Jacks in standard 19" Panel
- Integral Strain Relief
- Single Action 'Crop & Crimp' Punchdown
- 568A and 568B wiring options
- GST Termination Tool for easy on site installation
- 12 coloured jack options (5 as standard for bulk packs)

6A



For Termination Tool
please see page 269



Category 6A UTP GST Jack (showing front and rear)

Product Description

The HellermannTyton GST Keystone Jack provides a common termination method across Category 6A, Category 6 and Category 5e performance standards. Its patented contact design uses innovative alien crosstalk cancellation technology, ensuring industry leading performance.

The slim line design of the jack allows 24 modules to be fitted into a standard 19" panel. In addition, the reduced depth allows for more space at the rear of the module accommodating the higher bend radius required for large diameter cables, making installations where shallow trunking is being used possible. Available colours: WH (White), OEWH (Office White), IV (Ivory), GN (Green), RD (Red), BU (Blue), BR (Brown), YE (Yellow), OR (Orange), GY (Grey) and BK (Black).

Technical Description

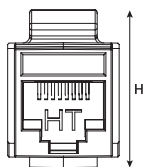
The design of the GST Jack has an integrated wire manifold, lid and cable management which provides integral strain relief for the cable and which enables the use of the GST Termination Tool for quick and easy installation on site.

Adaptors are available making the GST Jack compatible with the GigaBand/Alpha Snap Shuttered Outlets and 6C Angled Adaptors.

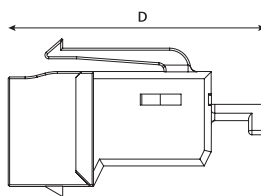
The Category 6a GST Jacks are tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 6A and offers backward compatibility with Category 6, Category 5e, Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
GSTJ6AU-BK	Category 6A (Class EA)	23.3	16.5	38.0	1	Black (BK)	852-25103
GSTJ6AU-BL	Category 6A (Class EA)	23.3	16.5	38.0	1	Blue (BU)	852-25104
GSTJ6AU-BR	Category 6A (Class EA)	23.3	16.5	38.0	1	Brown (BN)	852-25105
GSTJ6AU-GN	Category 6A (Class EA)	23.3	16.5	38.0	1	Green (GN)	852-25107
GSTJ6AU-GY	Category 6A (Class EA)	23.3	16.5	38.0	1	Grey (GY)	852-25108
GSTJ6AU-IV	Category 6A (Class EA)	23.3	16.5	38.0	1	Ivory (IV)	852-25109
GSTJ6AU-FW	Category 6A (Class EA)	23.3	16.5	38.0	1	Office White (OEWH)	852-25106
GSTJ6AU-OR	Category 6A (Class EA)	23.3	16.5	38.0	1	Orange (OG)	852-25110
GSTJ6AU-RD	Category 6A (Class EA)	23.3	16.5	38.0	1	Red (RD)	852-25111
GSTJ6AU-VI	Category 6A (Class EA)	23.3	16.5	38.0	1	Violet (VT)	852-25112
GSTJ6AU-WH	Category 6A (Class EA)	23.3	16.5	38.0	1	White (WH)	852-25113
GSTJ6AU-YE	Category 6A (Class EA)	23.3	16.5	38.0	1	Yellow (YE)	852-25114
GSTJ6AUB-BK	Category 6A (Class EA)	23.3	16.5	38.0	50	Black (BK)	852-25139
GSTJ6AUB-BL	Category 6A (Class EA)	23.3	16.5	38.0	50	Blue (BU)	852-25140
GSTJ6AUB-FW	Category 6A (Class EA)	23.3	16.5	38.0	50	Office White (OEWH)	852-25142
GSTJ6AUB-OR	Category 6A (Class EA)	23.3	16.5	38.0	50	Orange (OG)	852-25146
GSTJ6AUB-WH	Category 6A (Class EA)	23.3	16.5	38.0	50	White (WH)	852-25149

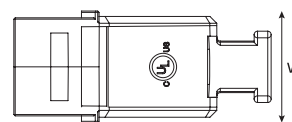
Subject to technical changes.



GST UTP Jack (front view)



GST UTP Jack (top view)



GST UTP Jack (top view)



GST UTP Category 6

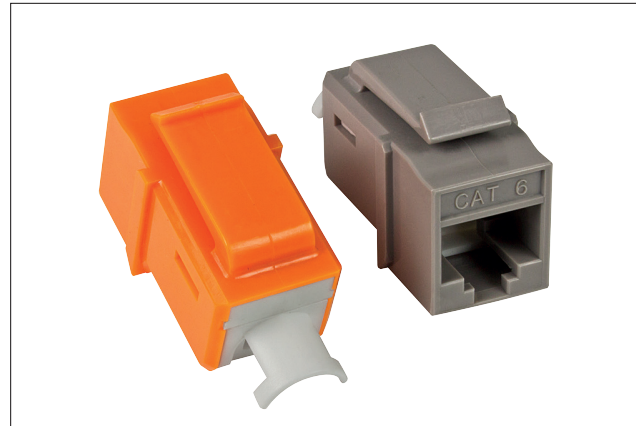
Keystone Jacks

Features and Benefits

- Slimline design
- Exceeds Category 6 performance standards
- 24 GST Keystone Jacks in standard 19" Panel
- Integral Strain Relief
- Single Action 'Crop & Crimp' Punchdown
- 568A and 568B wiring options
- GST Termination Tool for easy on site installation
- 12 coloured jack options (5 as standard for bulk packs)

6

i For Termination Tool please see page 269



Category 6 UTP GST Jack (showing front and rear)

Product Description

The HellermannTyton GST Keystone Jack provides a common termination method across Category 6A, Category 6 and Category 5e performance standards. Its patented contact design uses innovative alien crosstalk cancellation technology, ensuring industry leading performance.

The slim line design of the jack allows 24 modules to be fitted into a standard 19" panel. In addition, the reduced depth allows for more space at the rear of the module accommodating the higher bend radius required for large diameter cables, making installations where shallow trunking is being used possible. Available colours: WH (White), OEWH (Office White), IV (Ivory), GN (Green), RD (Red), BU (Blue), BR (Brown), YE (Yellow), OR (Orange), GY (Grey) and BK (Black).

Technical Description

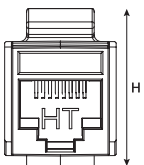
The design of the GST Jack has an integrated wire manifold, lid and cable management which provides integral strain relief for the cable and which enables the use of the GST Termination Tool for quick and easy installation on site.

Adaptors are available making the GST Jack compatible with the GigaBand/Alpha Snap Shuttered Outlets and 6C Angled Adaptors.

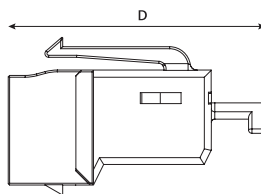
The Category 6 GST Jacks are tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 6 and offers backward compatibility with Category 5e, Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
GSTJC6U-BK	Category 6 (Class E)	23.3	16.5	38.0	1	Black (BK)	852-25115
GSTJC6U-BL	Category 6 (Class E)	23.3	16.5	38.0	1	Blue (BU)	852-25116
GSTJC6U-BR	Category 6 (Class E)	23.3	16.5	38.0	1	Brown (BN)	852-25117
GSTJC6U-GN	Category 6 (Class E)	23.3	16.5	38.0	1	Green (GN)	852-25119
GSTJC6U-GY	Category 6 (Class E)	23.3	16.5	38.0	1	Grey (GY)	852-25120
GSTJC6U-IV	Category 6 (Class E)	23.3	16.5	38.0	1	Ivory (IV)	852-25121
GSTJC6U-FW	Category 6 (Class E)	23.3	16.5	38.0	1	Office White (OEWH)	852-25118
GSTJC6U-OR	Category 6 (Class E)	23.3	16.5	38.0	1	Orange (OG)	852-25122
GSTJC6U-RD	Category 6 (Class E)	23.3	16.5	38.0	1	Red (RD)	852-25123
GSTJC6U-VI	Category 6 (Class E)	23.3	16.5	38.0	1	Violet (VT)	852-25124
GSTJC6U-WH	Category 6 (Class E)	23.3	16.5	38.0	1	White (WH)	852-25125
GSTJC6U-YE	Category 6 (Class E)	23.3	16.5	38.0	1	Yellow (YE)	852-25126
GSTJC6UB-BK	Category 6 (Class E)	23.3	16.5	38.0	50	Black (BK)	852-25151
GSTJC6UB-BL	Category 6 (Class E)	23.3	16.5	38.0	50	Blue (BU)	852-25152
GSTJC6UB-FW	Category 6 (Class E)	23.3	16.5	38.0	50	Office White (OEWH)	852-25154
GSTJC6UB-OR	Category 6 (Class E)	23.3	16.5	38.0	50	Orange (OG)	852-25158
GSTJC6UB-WH	Category 6 (Class E)	23.3	16.5	38.0	50	White (WH)	852-25161

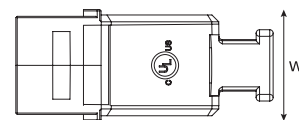
Subject to technical changes.



GST UTP Jack (front view)



GST UTP Jack (top view)



GST UTP Jack (top view)



GST UTP Category 5e

Keystone Jacks

Features and Benefits

- Slimline design
- Exceeds Category 5 performance standards
- 24 GST Keystone Jacks in standard 19" Panel
- Integral Strain Relief
- Single Action 'Crop & Crimp' Punchdown
- 568A and 568B wiring options
- GST Termination Tool for easy on site installation
- 12 coloured jack options (5 as standard for bulk packs)



i For Termination Tool please see page 269



Category 5e UTP GST Jack (showing front and rear)

Product Description

The HellermannTyton GST Keystone Jack provides a common termination method across Category 6A, Category 6 and Category 5e performance standards. Its patented contact design uses innovative alien crosstalk cancellation technology, ensuring industry leading performance.

The slim line design of the jack allows 24 modules to be fitted into a standard 19" panel. In addition, the reduced depth allows for more space at the rear of the module accommodating the higher bend radius required for large diameter cables, making installations where shallow trunking is being used possible. Available colours: WH (White), OEWH (Office White), IV (Ivory), GN (Green), RD (Red), BU (Blue), BR (Brown), YE (Yellow), OR (Orange), GY (Grey) and BK (Black).

Technical Description

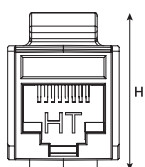
The design of the GST Jack has an integrated wire manifold, lid and cable management which provides integral strain relief for the cable and which enables the use of the GST Termination Tool for quick and easy installation on site.

Adaptors are available making the GST Jack compatible with the GigaBand/Alpha Snap Shuttered Outlets and 6C Angled Adaptors.

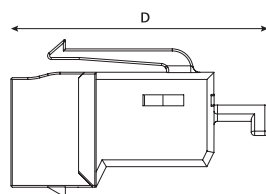
The Category 5e GST Jacks are tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 5e and offers backward compatibility with Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
GSTJ5EU-BK	Category 5E (Class D)	23.3	16.5	38.0	1	Black (BK)	852-25127
GSTJ5EU-BL	Category 5E (Class D)	23.3	16.5	38.0	1	Blue (BU)	852-25128
GSTJ5EU-BR	Category 5E (Class D)	23.3	16.5	38.0	1	Brown (BN)	852-25129
GSTJ5EU-GN	Category 5E (Class D)	23.3	16.5	38.0	1	Green (GN)	852-25131
GSTJ5EU-GY	Category 5E (Class D)	23.3	16.5	38.0	1	Grey (GY)	852-25132
GSTJ5EU-IV	Category 5E (Class D)	23.3	16.5	38.0	1	Ivory (IV)	852-25133
GSTJ5EU-FW	Category 5E (Class D)	23.3	16.5	38.0	1	Office White (OEWH)	852-25130
GSTJ5EU-OR	Category 5E (Class D)	23.3	16.5	38.0	1	Orange (OG)	852-25134
GSTJ5EU-RD	Category 5E (Class D)	23.3	16.5	38.0	1	Red (RD)	852-25135
GSTJ5EU-VI	Category 5E (Class D)	23.3	16.5	38.0	1	Violet (VT)	852-25136
GSTJ5EU-WH	Category 5E (Class D)	23.3	16.5	38.0	1	White (WH)	852-25137
GSTJ5EU-YE	Category 5E (Class D)	23.3	16.5	38.0	1	Yellow (YE)	852-25138
GSTJ5EUB-BK	Category 5E (Class D)	23.3	16.5	38.0	50	Black (BK)	852-25163
GSTJ5EUB-BL	Category 5E (Class D)	23.3	16.5	38.0	50	Blue (BU)	852-25164
GSTJ5EUB-FW	Category 5E (Class D)	23.3	16.5	38.0	50	Office White (OEWH)	852-25166
GSTJ5EUB-OR	Category 5E (Class D)	23.3	16.5	38.0	50	Orange (OG)	852-25170
GSTJ5EUB-WH	Category 5E (Class D)	23.3	16.5	38.0	50	White (WH)	852-25173

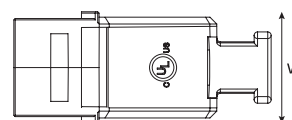
Subject to technical changes.



GST UTP Jack (front view)



GST UTP Jack (top view)



GST UTP Jack (top view)



GigaBand FTP Category 6

Single Outlet

Features and Benefits

- Shielded Jack
- Fully modular PCB
- Exceeds Category 6 performance standards
- 568A or 568B wiring options
- Patented slide label system and software
- Module colour options available
- Rear cable tie point
- Backward compatible with Category 5e, Category 5 and voice

6



Gigaband Category 6 Shielded Single Outlet

Product Description

The GigaBand Shielded Outlet forms part of the leading Category 6 GigaBand product range from HellermannTyton. The individual modular design of the GigaBand system allows for uncompromised performance and quality.

GigaBand Shielded Outlets are available in the proprietary HellermannTyton (Alpha Snap) mounting size and fit into all Alpha Snap faceplates.

The GigaBand products are designed to support any data or voice protocol that is capable of running over a Category 6 cabling system.

Technical Description

GigaBand Shielded Outlets offer exceptional Category 6 performance and are available in standard (25mm x 50mm) mounting size with a range of colour options.

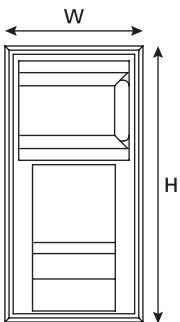
The GigaBand Shielded Category 6 Outlet is tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 6.

The Alpha Label software package is available for download at www.htdata.co.uk and enables straight forward port labelling.

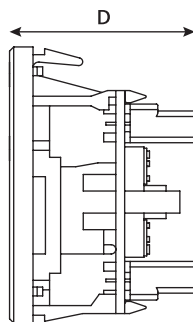
The GigaBand Shielded Category 6 Outlet offers backward compatibility with Category 5e, Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
AS08IDCNGBSLD/WH	Category 6 (Class E)	50.0	25.0	34.0	1	1	White (WH)	852-05187

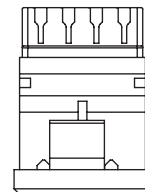
Subject to technical changes.



Category 6 GigaBand Shielded Module (front view)



Category 6 GigaBand Shielded Module (side view)



Category 6 GigaBand Shielded Module (top view)



GigaBand FTP Category 6

Coloured Outlets

Features and Benefits

- Shielded Jack
- Fully modular PCB
- Exceeds Category 6 performance standards
- Patented slide label system and software
- 568A or 568B wiring options
- Also available in white
- Rear cable tie point
- Backward compatible with Category 5e, Category 5 and voice

6



GigaBand Category 6 Coloured Outlets

Product Description

The GigaBand Shielded Coloured Outlet form part of the leading Category 6 GigaBand product range from HellermannTyton. The individual modular design of the GigaBand system allows for uncompromised performance and quality.

GigaBand Shielded Coloured Outlets are available in the proprietary HellermannTyton (Alpha Snap) mounting size and fit into all Alpha Snap faceplates.

The GigaBand products are designed to support any data or voice protocol that is capable of running over a Category 6 cabling system.

Technical Description

GigaBand Shielded Coloured Outlets offer exceptional Category 6 performance and are available in standard (25mm x 50mm) mounting size in Black(BK), Blue(BL), Green(GN) and Red(RD).

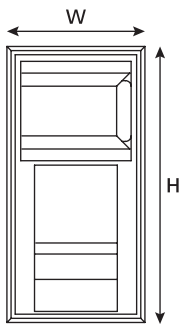
The GigaBand Shielded Coloured Category 6 Outlet is tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 6.

The Alpha Label software package is available for download at www.htdata.co.uk and enables straight forward port labelling.

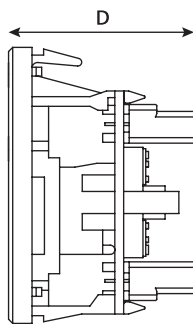
The GigaBand Shielded Coloured Category 6 Outlet offers backward compatibility with Category 5e, Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
AS08IDCNGBSLD/BK	Category 6 (Class E)	50.0	25.0	34.0	1	1	Black (BK)	852-05186
AS08IDCNGBSLD/BL	Category 6 (Class E)	50.0	25.0	34.0	1	1	Blue (BU)	852-05594
AS08IDCNGBSLD/GN	Category 6 (Class E)	50.0	25.0	34.0	1	1	Green (GN)	852-05595
AS08IDCNGBSLD/RD	Category 6 (Class E)	50.0	25.0	34.0	1	1	Red (RD)	852-05596

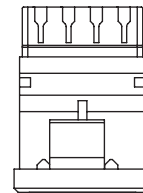
Subject to technical changes.



Category 6 GigaBand Shielded Module (front view)



Category 6 GigaBand Shielded Module (side view)



Category 6 GigaBand Shielded Module (top view)



GigaBand Easy Clip FTP Category 6

Single Outlet

Features and Benefits

- Shielded Jack
- Fully modular PCB
- Exceeds Category 6 performance standards
- Patented slide label system and software
- 568A or 568B wiring options
- Module colour options available
- Rear cable tie point
- Backward compatible with Category 5e, Category 5 and voice

6



Easy Clip GigaBand Category 6 Single Outlets (shown in black and white)

Product Description

The GigaBand Easy Clip Shielded Outlet forms part of the leading Category 6 GigaBand product range from HellermannTyton. The individual modular design of the GigaBand system allows for uncompromised performance and quality.

GigaBand Easy Clip Shielded Outlets are available in the industry standard mounting size and fit into all Easy Clip faceplates.

The GigaBand products are designed to support any data or voice protocol that is capable of running over a Category 6 cabling system.

Technical Description

GigaBand Easy Clip Shielded Outlets offer exceptional Category 6 performance and are available in standard (25mm x 50mm) mounting size in White (WH) and Black(BK).

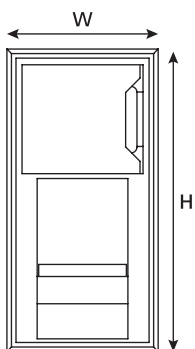
The GigaBand Easy Clip Shielded Category 6 Outlet is tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 6.

The Alpha Label software package is available for download at www.htdata.co.uk and enables straight forward port labelling.

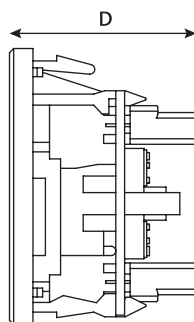
The GigaBand Easy Clip Shielded Category 6 Outlet offers backward compatibility with Category 5e, Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
EC08IDCNGBSLD/BK	Category 6 (Class E)	50.0	25.0	34.0	1	1	Black (BK)	852-05582
EC08IDCNGBSLD/WH	Category 6 (Class E)	50.0	25.0	34.0	1	1	White (WH)	852-05382

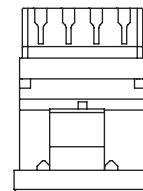
Subject to technical changes.



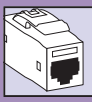
Category 6 Easy Clip Single Shielded Module (front view)



Category 6 Easy Clip single Shielded Module (side view)



Category 6 Easy Clip single Shielded Module (top view)



GigaBand UTP Category 6

Single Outlet

Features and Benefits

- Fully modular - individual PCB's
- Exceeds Category 6 performance standards
- Rear cable tie point
- Patented slide label system
- 568A or 568B wiring options
- Colour options available
- Labelling software available
- Backward compatible with Category 5e, Category 5 and voice

6



Gigaband Category 6 Single Outlet

Product Description

The GigaBand Outlet forms part of the leading Category 6 GigaBand product range from HellermannTyton. The individual modular design of the GigaBand system allows for uncompromised performance and quality.

GigaBand Outlets are available in the proprietary HellermannTyton (Alpha Snap) mounting size and fit into all Alpha Snap faceplates.

The GigaBand products are designed to support any data or voice protocol that is capable of running over a Category 6 cabling system.

Technical Description

GigaBand Outlets offer exceptional Category 6 performance and are available in either standard (25mm x 50mm) mounting size or high density (50mm x 50mm) triple format, with a range of colour options available in the standard single format.

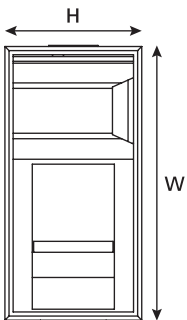
The GigaBand Outlets are tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 6.

The Alpha Label software package is available for download at www.htdata.co.uk and enables straight forward port labelling.

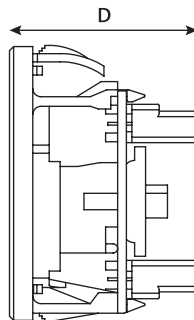
The GigaBand Category 6 Outlets offer backward compatibility with Category 5e, Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
AS08IDCNGB/WH	Category 6 (Class E)	50.0	25.0	34.0	1	1	White (WH)	852-05185

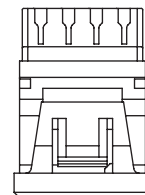
Subject to technical changes.



Category 6 GigaBand Module (front view)



Category 6 GigaBand Module (side view)



Category 6 GigaBand Module (top view)



GigaBand UTP Category 6

Coloured Single Outlets

Features and Benefits

- Fully modular - individual PCB's
- Exceeds Category 6 performance standards
- Rear cable tie point
- Patented slide label system
- 568A or 568B wiring options
- Also available in white
- Labelling software available
- Backward compatible with Category 5e, Category 5 and voice

6



GigaBand Category 6 Coloured Outlets

Product Description

The GigaBand Coloured Outlets form part of the leading Category 6 GigaBand product range from HellermannTyton. The individual modular design of the GigaBand system allows for uncompromised performance and quality.

GigaBand Coloured Outlets are only available in proprietary HellermannTyton (Alpha Snap) mounting sizes and fit into all Alpha Snap faceplates.

The GigaBand products are designed to support any data or voice protocol that is capable of running over a Category 6 cabling system.

Technical Description

GigaBand Coloured Outlets offer exceptional Category 6 performance and are available in standard (25mm x 50mm) mounting size in Black (BK), Blue (BL), Green (GN) and Red (RD).

The GigaBand Coloured Outlets are tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 6.

The Alpha Label software package is available for download at www.htdata.co.uk and enables straight forward port labelling.

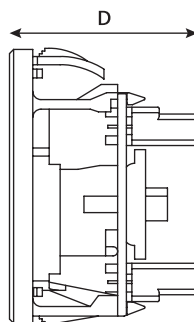
The GigaBand Category 6 Coloured Outlets offer backward compatibility with Category 5e, Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
AS08IDCNGB/BK	Category 6 (Class E)	50.0	25.0	34.0	1	1	Black (BK)	852-05184
AS08IDCNGB/BL	Category 6 (Class E)	50.0	25.0	34.0	1	1	Blue (BU)	852-05506
AS08IDCNGB/GN	Category 6 (Class E)	50.0	25.0	34.0	1	1	Green (GN)	852-05587
AS08IDCNGB/RD	Category 6 (Class E)	50.0	25.0	34.0	1	1	Red (RD)	852-05577

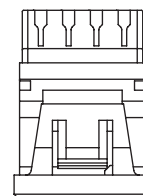
Subject to technical changes.



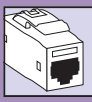
Category 6 GigaBand Module (front view)



Category 6 GigaBand Module (side view)



Category 6 GigaBand Module (top view)



GigaBand Easy Clip UTP Category 6

Single Outlet

Features and Benefits

- Fully modular - individual PCB's
- Exceeds Category 6 performance standards
- Rear cable tie point
- Patented slide label system
- 568A or 568B wiring options
- Black and white options available
- Labelling software available
- Backward compatible with Category 5e, Category 5 and voice

6

Product Description

The GigaBand Easy Clip Outlets form part of the leading Category 6 GigaBand product range from HellermannTyton. The individual modular design of the GigaBand system allows for uncompromised performance and quality.

GigaBand Easy Clip Outlets are available in the industry standard mounting size and fit into all Easy Clip faceplates.

The GigaBand products are designed to support any data or voice protocol that is capable of running over a Category 6 cabling system.



Easy Clip GigaBand Category 6 Single Outlets (shown in black and white)

Technical Description

GigaBand Easy Clip Outlets offer exceptional Category 6 performance and are available in standard (25mm x 50mm) mounting size in White (WH) or Black (BK).

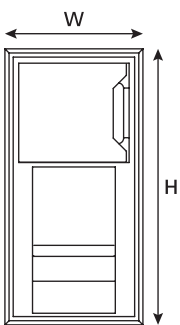
The GigaBand Easy Clip Outlets are tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 6.

The Alpha Label software package is available for download at www.htdata.co.uk and enables straight forward port labelling.

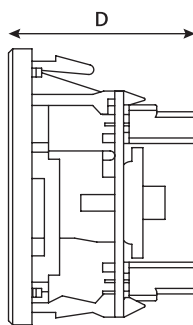
The GigaBand Category 6 Easy Clip Outlets offer backward compatibility with Category 5e, Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
EC08IDCNGB/BK	Category 6 (Class E)	50.0	25.0	34.0	1	1	Black (BK)	852-05380
EC08IDCNGB/WH	Category 6 (Class E)	50.0	25.0	34.0	1	1	White (WH)	852-05381

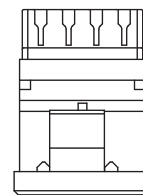
Subject to technical changes.



Category 6 Easy Clip Single Module (front view)



Category 6 Easy Clip Single Module (side view)



Top view of Category 6 Easy Clip single module



GigaBand UTP Category 6

Triple Outlet

Features and Benefits

- Triple Outlet features 3 shuttered modular RJ45 outlets
- Fully modular - individual PCB's
- Exceeds Category 6 performance standards
- Rear cable tie point
- Patented slide label system
- 568A or 568B wiring options
- Backward compatible with Category 5e, Category 5 and voice

6



GigaBand Category 6 Triple Outlets

Product Description

The GigaBand Triple Outlet forms part of the leading Category 6 GigaBand product range from HellermannTyton. The individual modular design of the GigaBand system allows for uncompromised performance and quality.

GigaBand Triple Outlet is only available in the proprietary HellermannTyton (Alpha Snap) mounting size and fit into all Alpha Snap faceplates.

The GigaBand products are designed to support any data or voice protocol that is capable of running over a Category 6 cabling system.

Technical Description

GigaBand Outlets offer exceptional Category 6 performance and are available in standard (25mm x 50mm) mounting size or High Density (50mm x 50mm) triple format.

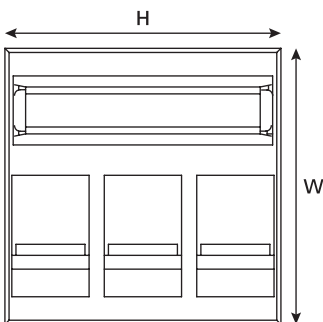
The GigaBand Triple Outlet is tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 6.

The Alpha Label software package is available for download at www.htdata.co.uk and enables straight forward port labelling.

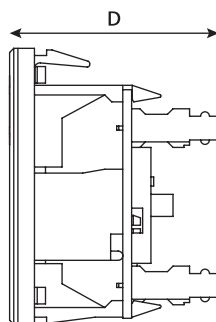
The GigaBand Category 6 Triple Outlet offers backward compatibility with Category 5e, Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
ASFP03-3L-NGB/WH	Category 6 (Class E)	50.0	50.0	38.0	3	1	White (WH)	852-05305

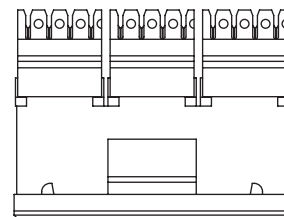
Subject to technical changes.



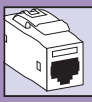
Category 6 GigaBand Triple Module (front view)



Category 6 GigaBand Triple Module (side view)



Category 6 GigaBand Triple Module (top view)



6C UTP Category 6

Single Outlet

Features and Benefits

- Industry standard 6C dimensions
- Suitable for floor box applications
- Exceeds Category 6 performance standards
- Shuttered to ensure dust free operation
- Available with slide in labels
- Black and white option available
- Backward compatible with Category 5e, Category 5 and voice

6



6C Category 6 Single Outlets (shown in black and white)

Product Description

The Category 6 6C Outlet offers exceptional Category 6 performance, conforms to the industry standard 6C fixing dimensions and is compatible with numerous floor boxes, face plates and trunking accessories.

The 6C products are designed to support any data or voice protocol that is capable of running over a Category 6 cabling system.

Technical Description

The 6C Outlet is the standard 6C (39mm x 25mm x 34mm) mounting size in White (WH) or Black (BK).

The individual PCB modules are mounted in the unique Alpha Snap plastic moulding which ensures that the PCB cannot be removed by accident. A plastic cable management loop with wire colouring and numbering label is secured to the rear of the PCB, ensuring error free termination.

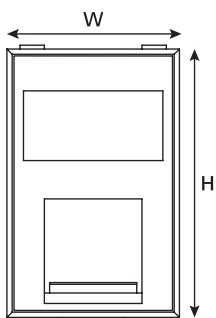
The 6C Outlets are tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 6.

The Alpha Label software package is available for download at www.htdata.co.uk and enables straight forward port labelling.

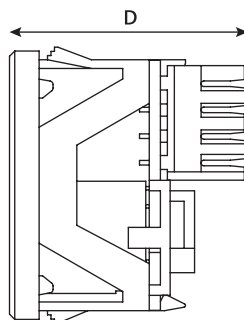
The 6C Outlets offer backward compatibility with Category 5e, Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
6C08IDCNGB-MSK/BK	Category 6 (Class E)	39.0	25.0	34.0	1	1	Black (BK)	852-30053
6C08IDCNGB-MSK/WH	Category 6 (Class E)	39.0	25.0	34.0	1	1	White (WH)	852-30019

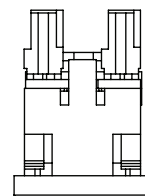
Subject to technical changes.



Category 6 6C Module (front view)



Category 6 6C Module (side view)



Category 6 6C Module (top view)



Global UTP Category 6

4 Port Outlet

Features and Benefits

- Compact 4 port outlet (single gang faceplate)
- 568A and 568B wiring options
- Hi port density
- Incorporates 4 port snap-in PCB assembly within a standard faceplate
- Dual label fields with magnifying lens
- Labelling software available
- Rear cable management clip included
- Backward compatible with Category 5e, Category 5 and voice

6



Global 4 Port Category 6 Outlet

Product Description

The Global Category 6 Outlet has been designed to accommodate the same 4 port module used in the Global Panels and provides a high port density for data and voice services within a single gang space.

Designed specifically for office environments, the Global Category 6 Outlet offers multiple services in one location. This product is commonly used on service poles where power is supplied on one side and data/voice on the other, networking multiple desks.

The Global products are designed to support any data or voice protocol that is capable of running over a Category 6 cabling system.

Technical Description

The Global Category 6 Outlets incorporate a 4 port snap-in PCB assembly mounted within a standard single gang UK faceplate.

The four way PCB module is mounted in a plastic carrier with a rear clip. A label showing the colour code is mounted on the rear cable management clip. Each port presented at the front can be identified using the unique labelling system with magnifying label.

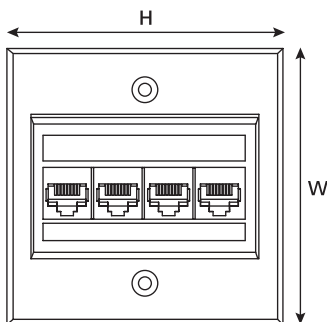
The Global Category 6 Outlet is tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 6.

The Alpha Label software package is available for download at www.htdata.co.uk and enables straight forward port labelling.

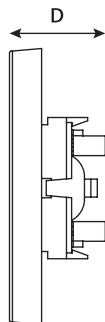
The Global Category 6 Outlet offers backward compatibility with Category 5e, Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
0408IDCG6/WH	Category 6 (Class E)	86.0	86.0	30.0	4	1	White (WH)	852-35130

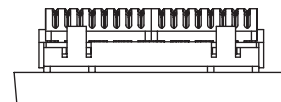
Subject to technical changes.



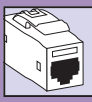
Category 6 Global 4 Port Module (front view)



Category 6 Global 4 Port Module (side view)



Category 6 Global 4 Port Module (top view)

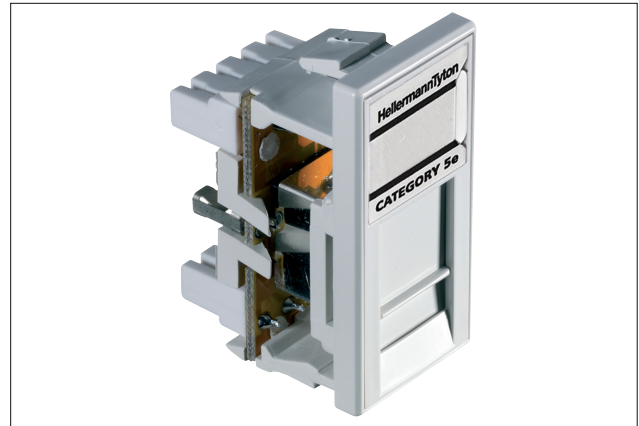


Alpha Snap FTP Category 5e

Single Outlet

Features and Benefits

- Shielded Jack
- Fully modular PCB
- Exceeds Category 5e performance standards
- Patented slide label system and software
- 568A or 568B wiring options
- Module colour options available
- Rear cable tie point
- Backward compatible with Category 5 and voice



Alpha Snap Category 5e Shielded Single Outlets

Product Description

The Alpha Snap Shielded Category 5e Outlet forms part of the leading Category 5e product group within the HellermannTyton cabling system product range and has been designed to offer exceptional Category 5e performance and to meet the exacting standards of mission critical installations.

Alpha Snap Shielded Outlets are available in the proprietary HellermannTyton (Alpha Snap) mounting size and fit into all Alpha Snap faceplates.

The Alpha Snap products are designed to support any data or voice protocol that is capable of running over a Category 5e cabling system.

Technical Description

The Alpha Snap Shielded Outlet is available in standard single (25mm x 50mm) format in a range of colour options.

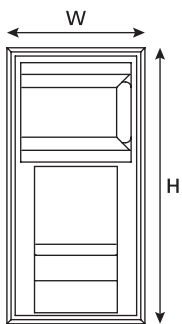
The Alpha Snap Shielded Category 5e Outlet is tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 5e.

The Alpha Label software package is available for download at www.htdata.co.uk and enables straight forward port labelling.

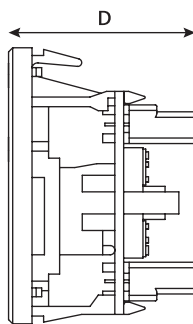
The Alpha Snap Shielded Category 5e Outlet offers backward compatibility with Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
AS08PBC5E5SLD/WH	Category 5E (Class D)	50.0	25.0	34.0	1	1	White (WH)	852-05275

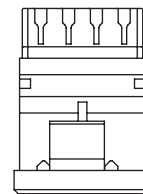
Subject to technical changes.



Category 5e Alpha Snap Shielded Module (front view)



Category 5e Alpha Snap Shielded Module (side view)



Category 5e Alpha Snap Shielded Module (top view)



Alpha Snap FTP Category 5e

Coloured Single Outlets

Features and Benefits

- Shielded Jack
- Fully modular PCB
- Exceeds Category 5e performance standards
- Patented slide label system and software
- 568A or 568B wiring options
- Also available in white
- Rear cable tie point
- Backward compatible with Category 5 and voice



Alpha Snap Category 5e Coloured Single Outlets

Product Description

The Alpha Snap Coloured Shielded Category 5e Outlet forms part of the leading Category 5e product group within the HellermannTyton cabling system product range and has been designed to offer exceptional Category 5e performance and to meet the exacting standards of mission critical installations.

Alpha Snap Coloured Shielded Outlets are only available in the proprietary HellermannTyton (Alpha Snap) mounting size and fit into all Alpha Snap faceplates.

The Alpha Snap products are designed to support any data or voice protocol that is capable of running over a Category 5e cabling system.

Technical Description

The Alpha Snap Coloured Shielded Outlet is available in standard single (25mm x 50mm) format in a Black(BK), Blue(BL), Green(GN) and Red(RD).

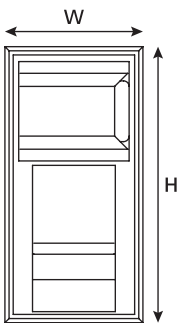
The Alpha Snap Coloured Shielded Category 5e Outlet is tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 5e.

The Alpha Label software package is available for download at www.htdata.co.uk and enables straight forward port labelling.

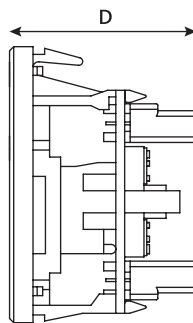
The Alpha Snap Coloured Shielded Category 5e Outlet offers backward compatibility with Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
AS08PBC5ESLD/BK	Category 5E (Class D)	50.0	25.0	34.0	1	1	Black (BK)	852-05607
AS08PBC5ESLD/BL	Category 5E (Class D)	50.0	25.0	34.0	1	1	Blue (BU)	852-05608
AS08PBC5ESLD/GN	Category 5E (Class D)	50.0	25.0	34.0	1	1	Green (GN)	852-05609
AS08PBC5ESLD/RD	Category 5E (Class D)	50.0	25.0	34.0	1	1	Red (RD)	852-05610

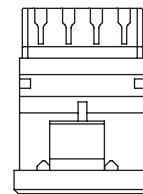
Subject to technical changes.



Category 5e Alpha Snap Shielded Module (front view)



Category 5e Alpha Snap Shielded Module (side view)



Category 5e Alpha Snap Shielded Module (top view)



Alpha Snap Easy Clip FTP Category 5e

Single Outlet

Features and Benefits

- Shielded Jack
- Fully modular PCB
- Exceeds Category 5e performance standards
- Patented slide label system and software
- 568A or 568B wiring options
- Black and white options available
- Rear cable tie point
- Backward compatible with Category 5 and voice

5e



Alpha Snap Category 5e Single Outlets (shown in black and white)

Product Description

The Alpha Snap Easy Clip Shielded Category 5e Outlet forms part of the leading Category 5e product group within the HellermannTyton cabling system product range, it has been designed to offer exceptional Category 5e performance and to meet the exacting standards of mission critical installations.

Easy Clip Shielded Outlets are available in the industry standard mounting size and fit into all Easy Clip faceplates.

The Alpha Snap products are designed to support any data or voice protocol that is capable of running over a Category 5e cabling system.

Technical Description

The Alpha Snap Easy Clip Shielded Category 5e Outlet is available in standard single (25mm x 50mm) format in White(WH) or Black(BK).

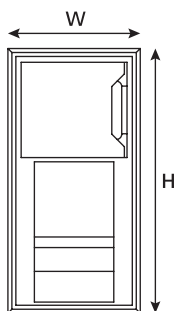
The Alpha Snap Easy Clip Shielded Category 5e Outlet is tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 5e.

The Alpha Label software package is available for download at www.htdata.co.uk and enables straight forward port labelling.

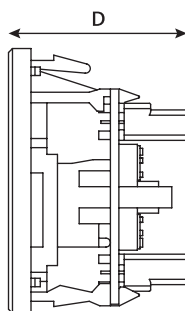
The Alpha Snap Easy Clip Shielded Category 5e Outlet offers backward compatibility with Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
EC08KBC5ESLD/BK	Category 5E (Class D)	50.0	25.0	34.0	1	1	Black (BK)	852-05613
EC08KBC5ESLD/WH	Category 5E (Class D)	50.0	25.0	34.0	1	1	White (WH)	852-05612

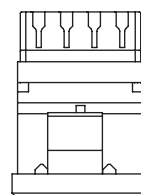
Subject to technical changes.



Category 5e Easy Clip Shielded Module (front view)



Category 5e Easy Clip Shielded Module (side view)



Category 5e Easy Clip Shielded Module (top view)



Alpha Snap UTP Category 5e

Single Outlet

Features and Benefits

- Fully modular PCB
- Exceeds Category 5e performance standard
- Patented slide label system and software available
- 568A or 568B wiring options
- Module colour options available
- Rear cable tie point
- Backward compatible with Category 5 and voice



Alpha Snap Category 5e Single Outlets

Product Description

The Alpha Snap Single Outlet forms part of the leading Category 5e product group within the HellermannTyton cabling system product range and has been designed to offer exceptional Category 5e performance and to meet the exacting standards of mission critical installations.

Alpha Snap Outlets are available in the proprietary HellermannTyton (Alpha Snap) mounting size and fit into all Alpha Snap faceplates.

The Alpha Snap products are designed to support any data or voice protocol that is capable of running over a Category 5e cabling system.

Technical Description

The Alpha Snap Single Outlet is available in either standard single (25mm x 50mm) or high density triple (50mm x 50mm) format, with a range of colour options available in the standard single format.

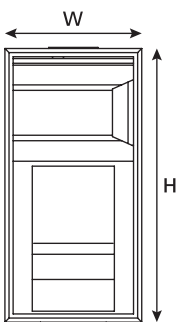
The Alpha Snap Category 5e Single Outlet is tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 5e.

The Alpha Label software package is available for download at www.htdata.co.uk and enables straight forward port labelling.

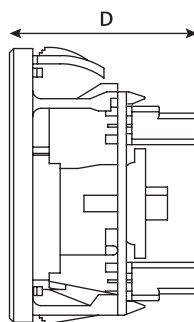
The Alpha Snap Category 5e Single Outlet offers backward compatibility with Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
AS08KBC5E/WH	Category 5E (Class D)	50.0	25.0	34.0	1	1	White (WH)	852-05237

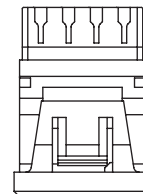
Subject to technical changes.



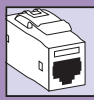
Category 5e Alpha Snap Single Module (front view)



Category 5e Alpha Snap Single Module (side view)



Category 5e Alpha Snap Single Module (top view)



Alpha Snap UTP Category 5e

Coloured Single Outlets

Features and Benefits

- Fully modular PCB's
- Exceeds Category 5e performance standards
- Patented slide label system and software available
- 568A or 568B wiring options
- Also available in white
- Rear cable tie point
- Backward compatible with Category 5 and voice



Alpha Snap Category 5e Coloured Single Outlets

Product Description

The Alpha Snap Coloured Single Outlet forms part of the leading Category 5e product group within the HellermannTyton cabling system product range and has been designed to offer exceptional Category 5e performance and to meet the exacting standards of mission critical installations.

Alpha Snap Coloured Outlets are available in the proprietary HellermannTyton (Alpha Snap) mounting size and fit into all Alpha Snap faceplates.

The Alpha Snap products are designed to support any data or voice protocol that is capable of running over a Category 5e cabling system.

Technical Description

The Alpha Snap Coloured Single Outlet is only available in standard single (25mm x 50mm) format in Black(BK), Blue(BL), Green(GN) and Red(RD).

The Alpha Snap Coloured Category 5e Single Outlet is tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 5e.

The Alpha Label software package is available for download at www.htdata.co.uk and enables straight forward port labelling.

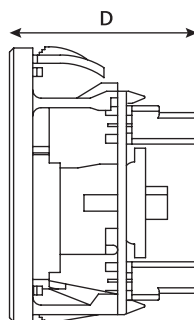
The Alpha Snap Coloured Category 5e Single Outlet offers backward compatibility with Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
AS08KBC5E/BK	Category 5E (Class D)	50.0	25.0	34.0	1	1	Black (BK)	852-05603
AS08KBC5E/BL	Category 5E (Class D)	50.0	25.0	34.0	1	1	Blue (BU)	852-05604
AS08KBC5E/GN	Category 5E (Class D)	50.0	25.0	34.0	1	1	Green (GN)	852-05605
AS08KBC5E/RD	Category 5E (Class D)	50.0	25.0	34.0	1	1	Red (RD)	852-05606

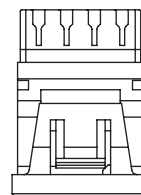
Subject to technical changes.



Category 5e Alpha Snap Single Module (front view)



Category 5e Alpha Snap Single Module (side view)



Category 5e Alpha Snap Single Module (top view)



Alpha Snap Easy Clip UTP Category 5e

Single Outlet

Features and Benefits

- Fully modular - individual PCB's
- Exceeds Category 5e performance standards
- Rear cable tie point
- Patented slide label system
- 568A or 568B wiring options
- Black and white options available
- Labelling software available
- Backward compatible with Category 5 and voice



Alpha Snap Category 5e Single Outlets (shown in black and white)

Product Description

Alpha Snap is the leading Category 5e product group within the HellermannTyton cabling system product range. Designed to offer exceptional Category 5e performance and to meet the exacting standards of mission critical installations.

The Alpha Snap Easy Clip outlet is available in a standard single 25mm x 50mm format.

Technical Description

The Alpha Snap Easy Clip Single Outlet is only available in standard single (25mm x 50mm) format in White(WH) and Black(BK).

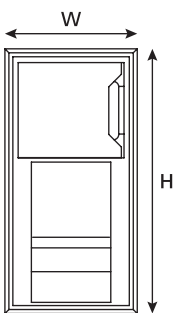
The Alpha Snap Easy Clip Category 5e Single Outlet is tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 5e.

The Alpha Label software package is available for download at www.htdata.co.uk and enables straight forward port labelling.

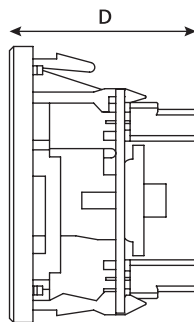
The Alpha Snap Easy Clip Category 5e Single Outlet offers backward compatibility with Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
EC08KBC5E/BK	Category 5E (Class D)	50.0	25.0	34.0	1	1	Black (BK)	852-05611
EC08KBC5E/WH	Category 5E (Class D)	50.0	25.0	34.0	1	1	White (WH)	852-05386

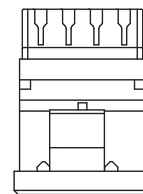
Subject to technical changes.



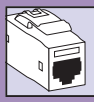
Front view of Category 5e Easy Clip single module



Side view of Category 5e Easy Clip single module



Top view of Category 5e Easy Clip single module



Alpha Snap UTP Category 5e

Jack to Jack Outlet

Features and Benefits

- Fully modular PCB
- Exceeds Category 5e performance standards
- Through coupler module
- Backward compatible with Category 5 and voice



Alpha Snap Category 5e Jack to Jack Outlet

Product Description

The Alpha Snap Jack to Jack Single Outlet forms part of the leading Category 5e product group within the HellermannTyton cabling system product range and has been designed to offer exceptional Category 5e performance and to meet the exacting standards of mission critical installations.

Alpha Snap Jack to Jack Outlets are available in the proprietary HellermannTyton (Alpha Snap) mounting size and fit into all Alpha Snap faceplates.

The Alpha Snap products are designed to support any data or voice protocol that is capable of running over a Category 5e cabling system.

Technical Description

The Alpha Snap Jack to Jack module acts as a through coupler for two RJ45 patch cords allowing continuous Category 5e connectivity and is available in standard single (25mm x 50mm) mounting size.

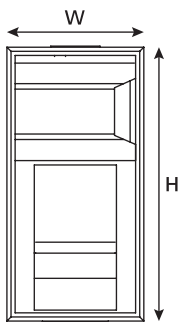
The Alpha Snap Jack to Jack Category 5e Single Outlet is tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 5e.

The Alpha Label software package is available for download at www.htdata.co.uk and enables straight forward port labelling.

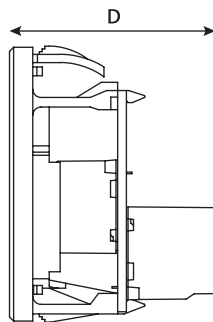
The Alpha Snap Jack to Jack Category 5e Single Outlet offers backward compatibility with Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
AS08J-J-C5E/WH	Category 5E (Class D)	50.0	25.0	38.0	1	1	White (WH)	852-05197

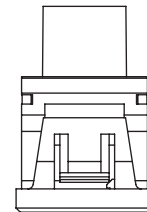
Subject to technical changes.



Category 5e AlphaSnap Jack to Jack Module (front view)



Category 5e AlphaSnap Jack to Jack Module (side view)



Category 5e AlphaSnap Jack to Jack Module (top view)

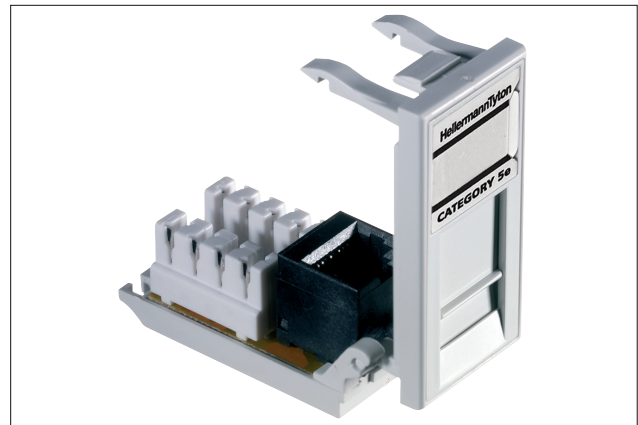


Alpha Snap UTP Category 5e

Low Profile Outlet

Features and Benefits

- Low profile depth of 25mm
- Exceeds Category 5e performance standards
- Patented slide label system and software available
- Rear cable tie point
- Backward compatible with Category 5 and voice



Alpha Snap Category 5e Low Profile Single Outlets

Product Description

The Alpha Snap Low Profile Single Outlet forms part of the leading Category 5e product group within the HellermannTyton cabling system product range and has been designed to offer exceptional Category 5e performance and to meet the exacting standards of mission critical installations.

The Alpha Snap Low Profile Outlet is only available in proprietary HellermannTyton (Alpha Snap) mounting size and is designed for applications where internal back box space is limited or where shallow trunking systems or raceways are used whilst maintaining the same design and appearance as other outlets in the Alpha Snap range.

Alpha Snap Low Profile Outlets are available in the proprietary HellermannTyton (Alpha Snap) mounting size and fit into all Alpha Snap faceplates.

The Alpha Snap products are designed to support any data or voice protocol that is capable of running over a Category 5e cabling system.

Technical Description

The Alpha Snap Low Profile Outlet is available in the standard (25mm x 50mm) Alpha Snap format and is supplied with a copper core colouring and numbering label to ensure error free termination.

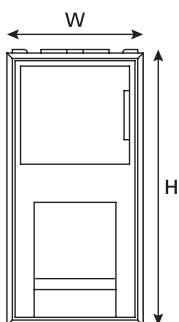
The Alpha Snap Low Profile Category 5e Single Outlet is tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 5e.

The Alpha Label software package is available for download at www.htdata.co.uk and enables straight forward port labelling.

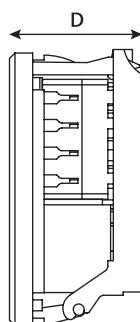
The Low Profile Category 5e Single Outlet offers backward compatibility with Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
AS08KBLPC5E/WH	Category 5E (Class D)	50.0	35.0	25.0	1	1	White (WH)	852-05267

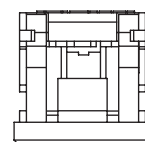
Subject to technical changes.



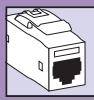
Category 5e Alpha Snap Low Profile Module (front view)



Category 5e Alpha Snap Low Profile Module (side view)



Category 5e Alpha Snap Low Profile Module (top view)



Alpha Snap UTP Category 5e

Triple Outlet

Features and Benefits

- Triple outlet features 3 shuttered modular RJ45 outlets
- Fully modular PCB's
- Exceeds Category 5e performance standards
- Patented slide label system and software available
- 568A or 568B wiring options
- Rear cable tie point
- Backward compatible with Category 5 and voice



Alpha Snap Category 5e Triple Outlets

Product Description

The Alpha Snap Triple Outlet forms part of the leading Category 5e product group within the HellermannTyton cabling system product range and has been designed to offer exceptional Category 5e performance and to meet the exacting standards of mission critical installations.

The high density Alpha Snap Triple Outlet provides 3 ports that fit a single gang faceplate or 6 ports when using a double gang faceplate and a second triple.

The Alpha Snap Triple Outlets are available in the proprietary HellermannTyton (Alpha Snap) mounting size and fit into all Alpha Snap faceplates.

The Alpha Snap products are designed to support any data or voice protocol that is capable of running over a Category 5e cabling system.

Technical Description

The Alpha Snap Outlet is available in either the standard (25mm x 50mm) or high density Triple (50mm x 50mm) format size and is supplied with a copper core colouring and numbering label to ensure error free termination.

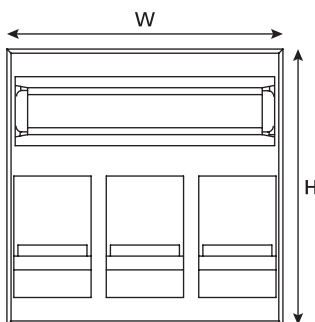
The Triple Category 5e Single Outlet is tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 5e.

The Alpha Label software package is available for download at www.htdata.co.uk and enables straight forward port labelling.

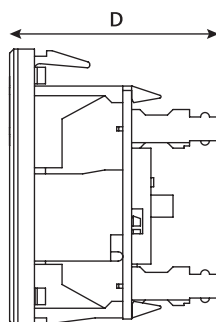
The Triple 5e Outlet offers backward compatibility with Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
ASFP03-3LC5E/WH	Category 5E (Class D)	50.0	50.0	38.0	3	1	White (WH)	852-05303

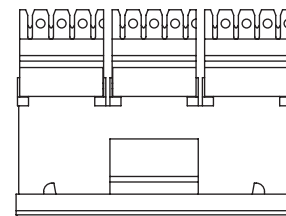
Subject to technical changes.



Category 5e Alpha Snap Triple Module (front view)



Category 5e Alpha Snap Triple Module (side view)



Category 5e Alpha Snap Triple Module (top view)



6C UTP Category 5e

Single Outlet

Features and Benefits

- Exceeds Category 5e performance standards
- Industry standard 6C dimensions
- Suitable for floor box applications
- Shuttered to ensure dust free operation
- Available with slide in labels
- Backward compatible with Category 5 and voice



6C Category 5e Single Outlets (shown in black and white)

Product Description

The Category 5e 6C Outlet offers exceptional Category 5e performance and conforms to the industry standard 6C fixing dimensions and is compatible with the numerous floor boxes, faceplates and trunking accessories available for 6C connectors.

The 6C products are designed to support any data or voice protocol that is capable of running over a Category 5e cabling system.

Technical Description

The 6C Outlet is the standard 6C (39mm x 25mm x 34mm) mounting size in White(WH) or Black(BK).

The individual PCB modules are mounted in the unique Alpha Snap plastic moulding which ensures that the PCB cannot be removed by accident. A plastic cable management loop with a wire colouring and numbering label is secured to the rear of the PCB, ensuring error free termination.

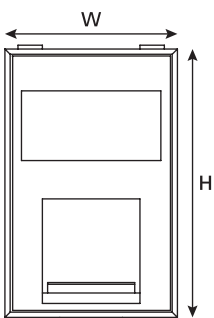
The 6C Category 5e Single Outlet is tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 5e.

The Alpha Label software package is available for download at www.htdata.co.uk and enables straight forward port labelling.

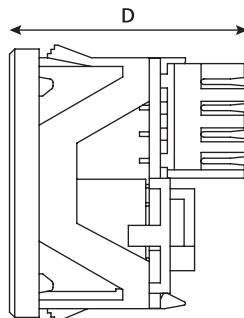
The 6C Category 5e Single Outlet offers backward compatibility with Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
6C08IDCC5E-MSK/BK	Category 5E (Class D)	39.0	25.0	34.0	1	1	Black (BK)	852-30055
6C08IDCC5E-MSK/WH	Category 5E (Class D)	39.0	25.0	34.0	1	1	White (WH)	852-30054

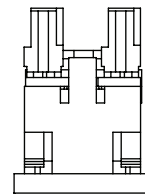
Subject to technical changes.



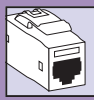
Category 5e 6C Module (front view)



Category 5e 6C Module (side view)



Category 5e 6C Module (top view)



Global UTP Category 5e

4 Port Outlet

Features and Benefits

- Compact 4 port outlet (single gang faceplate)
- High port density
- 568A or 568B wiring options
- Dual label fields with magnifying lens
- Labelling software available
- Comes with rear cable management clip
- Incorporates a 4 port snap-in PCB assembly mounted within a standard faceplate
- Backward compatible with Category 5 and voice



Product Description

The Global Category 5e Outlet has been designed to accommodate the same 4 port module used in the Global Panels and provides a high port density for data and voice services within a single gang space.

Designed specifically for office environments, the Global Category 5e Outlet offers multiple services in one location. This product is commonly used on service poles where power is supplied on one side and data/voice on the other, networking multiple desks.

The Global products are designed to support any data or voice protocol that is capable of running over a Category 5e cabling system.



Global 4 Port Category 5e Outlet

Technical Description

The Global Category 5e Outlet incorporates a 4 port snap-in PCB assembly mounted within a standard single gang UK faceplate.

The four way PCB module is mounted in a plastic carrier with a rear clip. A label showing colour code is mounted on the rear cable management. Each port presented at the front can be identified using the unique labelling system with magnifying label.

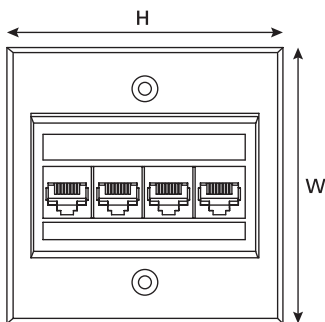
The Global 5e 4 Port Outlet is tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 5e.

The Alpha Label software package is available for download at www.htdata.co.uk and enables straight forward port labelling.

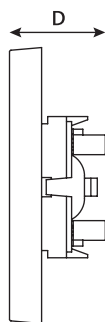
The Global 5e 4 Port Outlet offers backward compatibility with Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
0408IDCG5E/WH	Category 5E (Class D)	86.0	86.0	30.0	4	1	White (WH)	853-25000

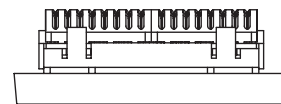
Subject to technical changes.



Category 5e Global 4 Port Module (front view)



Category 5e Global 4 Port Module (side view)



Category 5e Global 4 Port Module (top view)



MegaBand UTP Category 5e

Low Profile Single Outlet

Features and Benefits

- Exceeds Category 5e performance standards
- Low profile shallow depth (less than 25mm)
- Slide in labelling system
- Rear cable tie point
- Backward compatible with Category 5 and voice



MegaBand Category 5e Low Profile Single Outlets

Product Description

The MegaBand Outlet is designed to offer the user exceptional Category 5e performance and value.

The MegaBand Category 5e Outlet is available in industry standard Easy Clip mounting size which is compatible with the MegaBand and Easy Clip faceplates.

The outlet fits into the single and double gang faceplates from HellermannTyton, providing an attractive high density, low profile solution.

The MegaBand products are designed to support any data or voice protocol that is capable of running over a Category 5e cabling system.

Technical Description

The labelling window holds the slide in label, which is used for identifying each outlet in place whilst keeping dust and dirt away.

The outlet circuit board interconnects the high performance RJ45 jack to IDC blocks, providing performance which when installed with HellermannTyton's Category 5e Cable easily exceeds the Category 5e performance standards.

The PCB module is mounted in a plastic carrier with a rear clip and a label showing the colour code is mounted on the rear IDC assembly.

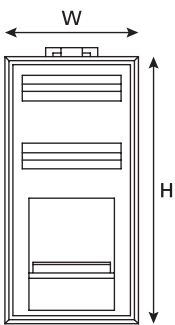
The MegaBand Category 5e Outlet is tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 5e.

The Alpha Label software package is available for download at www.htdata.co.uk and enables straight forward port labelling.

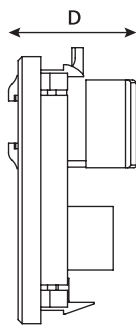
The MegaBand Category 5e Outlet offers backward compatibility with Category 5 and voice products.

TYPE	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
MB08IDCC5E/WH	Category 5E (Class D)	50.0	25.0	24.0	1	1	White (WH)	852-10010

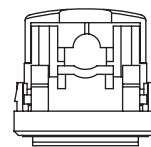
Subject to technical changes.



Category 5e MegaBand Module (front view)



Category 5e MegaBand Module (side view)



Category 5e MegaBand Module (top view)

LightGuide 2 - Fibre Raceway



Ducting



Fittings



Fibre Side
Access Module



Junction Kits



Mounting and
Support Kits



LightGuide 2 from HellermannTyton is a flexible fibre optic ducting system designed to protect and route fibre optic cable in the data centre, central office, head end and PoP.

The HellermannTyton LightGuide 2 system offers the following features and benefits:

- Quick and easy to assemble
- No specialist installation equipment required
- Ducting and fittings sold with lids as complete item
- Protects fibre optic cable and maintains optimum bend radius
- Full solution available to suit any sized installation

For more information
download our
LightGuide 2 Catalogue

htdata.co.uk

Stay in touch with us!

